



Development of a Commercial Process for the Production of Silicon Carbide Fibrils

Project Lead

Inc.

Knoxville, TN

Description

ReMaxCo Technologies, The purpose of this project is to develop a commercial process for the production of silicon carbide fibrils, as a material for high-temperature heat exchanger and recuperation components in advanced coal combustion plants. This work is an effort to bring new technology solutions to the future volume production of silicon carbide fibrils.

Product Support Areas

Gasification Technologies	Combustion Technologies	Sequestration	Environmental & Water Resources	Advanced Turbine & Engines	Fuel Cells
	-				



Project: FEAA09 Code: REMAXCO-4

Contact Information

Robert Romanosky NETL Product Manager (304) 285-4721 robert.romanosky@netl.doe.gov Richard Dunst **NETL Project Manager** (412) 386-6694 richard.dunst@netl.doe.gov

Duration: 10/2/96 - 9/30/01